

FIG. 1

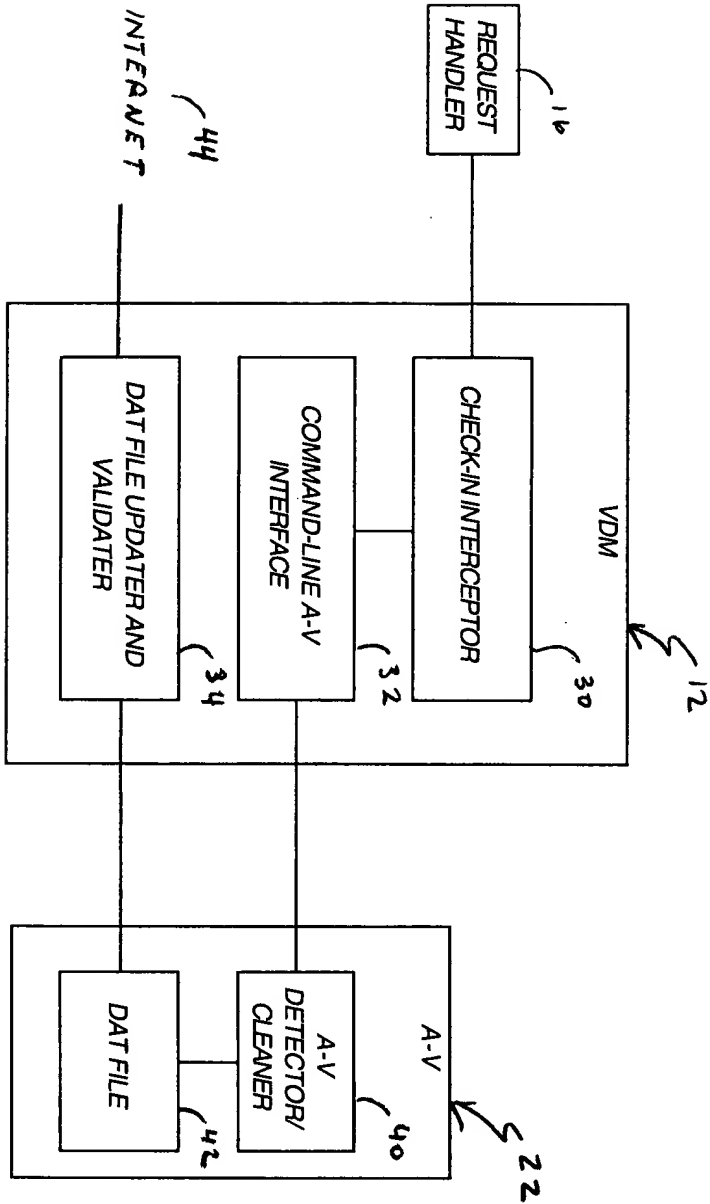


FIG. 2

FIG. 2 is a block diagram of a system architecture. The system includes a VDM (Virtual Display Manager) block and an A-V (Audio-Video) block. The VDM block contains a REQUEST HANDLER (16), a CHECK-IN/INTERCEPTOR (30), a COMMAND-LINE A-V INTERFACE (32), and a DAT FILE UPDATER AND VALIDATER (34). The A-V block contains an A-V DETECTOR/CLEANER (40) and a DAT FILE (42). The REQUEST HANDLER (16) is connected to the Internet (44) and the CHECK-IN/INTERCEPTOR (30). The CHECK-IN/INTERCEPTOR (30) is connected to the REQUEST HANDLER (16) and the COMMAND-LINE A-V INTERFACE (32). The COMMAND-LINE A-V INTERFACE (32) is connected to the CHECK-IN/INTERCEPTOR (30) and the DAT FILE UPDATER AND VALIDATER (34). The DAT FILE UPDATER AND VALIDATER (34) is connected to the COMMAND-LINE A-V INTERFACE (32) and the Internet (44). The A-V DETECTOR/CLEANER (40) is connected to the COMMAND-LINE A-V INTERFACE (32) and the DAT FILE (42). The DAT FILE (42) is connected to the A-V DETECTOR/CLEANER (40) and the Internet (44). The Internet (44) is represented by a horizontal line at the bottom, with arrows indicating bidirectional communication between the REQUEST HANDLER (16), the DAT FILE UPDATER AND VALIDATER (34), and the DAT FILE (42).

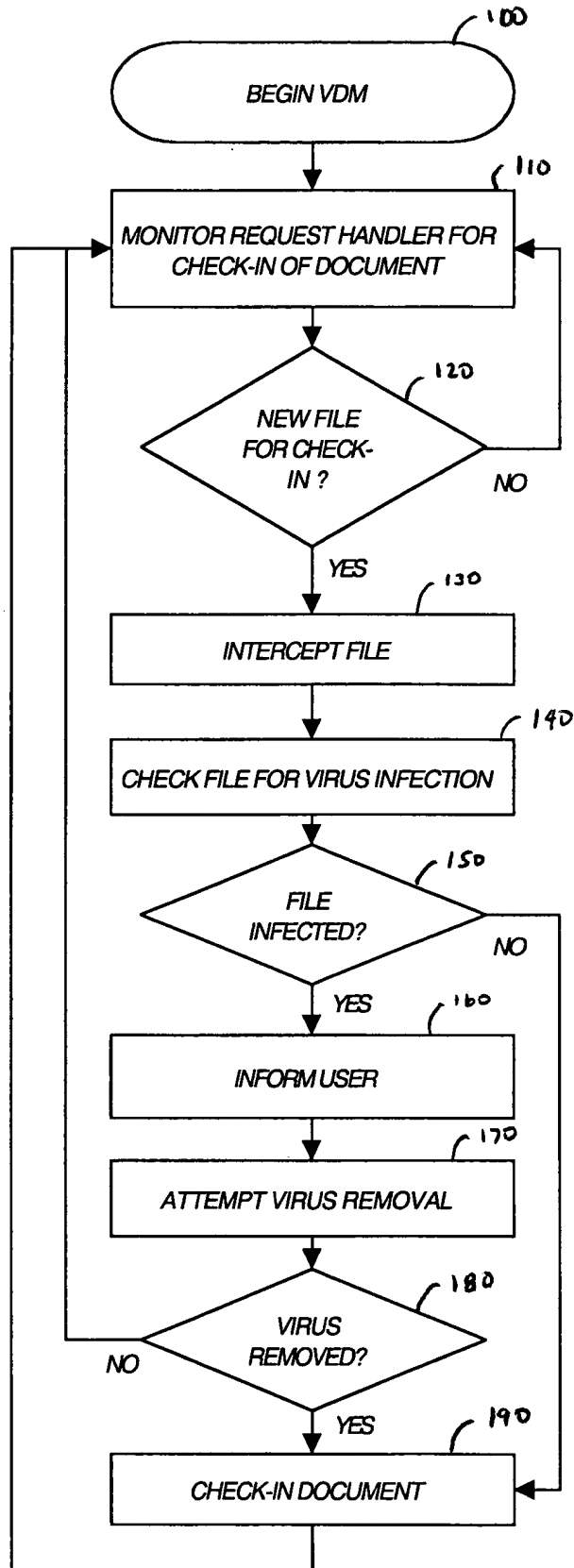


FIG. 3

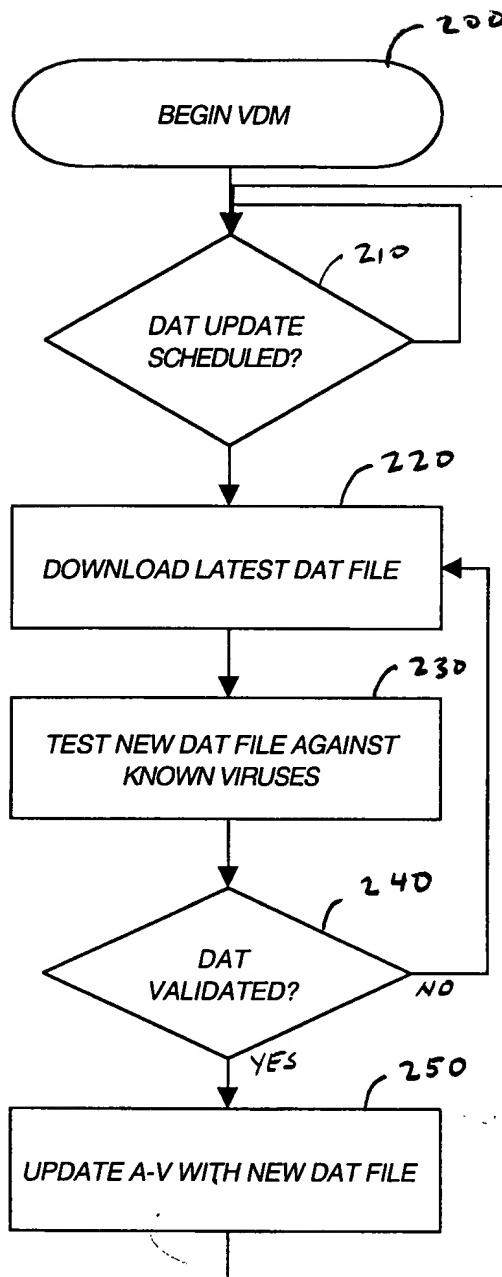


FIG. 4